



## **ABSTRACT**

This new structural and original invention in the area of consumer electronics is the latest in auto or car dubbing electronics that uses satellite and software technology. The system has sensors, scanners, and detectors that enable the unit to feature and dub new musical release, live musical and entertainment awards, internet, fax, audio/video, on line banking and trading, a commercial/distortion free (DSP) technology.

The disclosed functional features of the system are wired, configured, and mounted in a vehicle's stereo compartment with electrical connection to the antenna that has a satellite, radio, and television receptacles for broadcasts and interruption detection for quality dubbing and better quality tape and disc.

The electronic system has a complete computer circuitry, super sensor, and motherboard chip with functional option parts and accessory modulator. The electronic command control with wireless functions software controls the unit's features and allows it to identify digital signals, read selections, and dub all functions offered by this invention product. The new car dubbing system is fully compatible with any computer with CD-ROM, CD-Player disc. The unit also comes with an optional dual purpose disc with boot up, internet browser, and microprocessors. The audio/video dual purpose disc could also be used to format blank discs and create files for heavy users of the internet. This is the utility CD-ROM software disc that provides back up for the system in case of an emergency. The software is to be marketed under a separate license agreed upon by the software developer of the product.

The system has a Reserve Logic Dubbing CPU that enables it to play and record in a single or unitary cassette and disc deck mounted in the vehicle's stereo compartment. This invention offers the first and only single deck recording and playback capability. In order to further distinguish this invention from other consumer electronics and car recording systems, the new system has a retractable assembly mechanism and impact resistant outer shell.

The built in digital/analog clock do not only tell time, but sounds using factory preset audible or the user's audible sound selection that alerts the motorist when the camera eye senses fatigue in the motorist.

The unit works with or without the satellite. The consumer has the choice of selection of satellite or wireless function. The product invention also comes in four models designed to provide consumer choices.

Because this product invention is user friendly, the inventor had added a peripheral that has the executive, motorist, and the consumer's family in mind. The System's monitor screen and peripheral allow the user to see live and prerecorded events, play games, write/draw and clear screen.

7 main functional claims, 17 dependent claims with 21 drawings in illustrations, figures, and diagrams.